L Number	Hits	Search Text	DB	Time stamp
miner	3001	udo.in.	USPAT;	2004/02/25
			US-PGPUB	14:27
2	0	(udo adj hartmann).in.	USPAT;	2004/02/25
			US-PGPUB	14:28
_	48	324/\$.ccls. and pin adj card	USPAT;	2004/02/25
			US-PGPUB	14:27
-	5	(324/\$.ccls. and pin adj card) and high	USPAT;	2003/09/17
		adj impedance	US-PGPUB	19:19
-	22	pin adj card and high adj impedance	USPAT;	2003/09/17
			US-PGPUB	19:28
_	0	pin adj card and high adj impedance	EPO; JPO;	2003/09/17
			DERWENT;	19:27
			IBM_TDB	2000/00/17
-	152	pin adj card	EPO; JPO;	2003/09/17
			DERWENT;	19:27
			IBM_TDB	0000/00/17
-	0	(pin adj card) and regulator	EPO; JPO;	2003/09/17
			DERWENT;	19:27
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/02/25
_	16	pin adj card and regulator	USPAT;	2004/02/25
	_	5017331	US-PGPUB	13:31
_	1	5917331.pn.	USPAT;	2003/09/21
-		F017331 UDDV	US-PGPUB USPAT	19:15 2003/09/21
	14	5917331.URPN.	USPAT	18:35
		/#5750500# #5017221# #5020725#	TIC DAM	2003/09/21
_	8	("5760599" "5917331" "5930735"	USPAT	18:46
		"5951705" "5999008" "6087843"		10:40
	1 11	"6202186" "6226765").PN.	USPAT	2003/09/21
-	11	("3573563" "3652080" "3697772" "4001683" "4862070" "5057774"	USPAI	18:55
		"5272584" "5294883" "5355036"		10.55
		"5467024" "5754041").PN.		}
	2228399	(sense read) line	USPAT;	2003/09/21
-	2220399	(Selise read) Time	US-PGPUB	19:15
-	9109	(sense read) adj line	USPAT;	2003/09/21
	9109	(Selise read) adj rine	US-PGPUB	19:16
_	3527	sense adj line	USPAT;	2003/09/21
_	3327	Sense adj Tine	US-PGPUB	19:16
	5736	read adj line	USPAT;	2003/09/21
_	3/36	Teau auj IIIIe	US-PGPUB	19:16
_	154	(sense adj line) and (read adj line)	USPAT;	2003/09/21
	124	(Joinso day Illio) and (Icad ad) Illio)	US-PGPUB	19:16
_	71	((sense adj line) and (read adj line))	USPAT;	2003/09/21
	/1	and test	US-PGPUB	19:16
_	35	(((sense adj line) and (read adj line))	USPAT;	2003/09/21
		and test) and pad	US-PGPUB	19:18
-	0	20020109524.URPN.	USPAT	2003/09/21
				19:18
_	688	pin adj card	USPAT;	2003/09/21
			US-PGPUB	19:18
-	7	(pin adj card) with resistance	USPAT;	2003/09/21
	1	\rac{1}{2} \tag{2} \ta	US-PGPUB	19:19
_	2	6219806.URPN.	USPAT	2003/09/21
		522555515KEM1		19:22
_	3	("4736375" "5432942" "5544175").PN.	USPAT	2003/09/21
		(1,000,0		19:22
_	55	terminat\$4 adj resistance same pad	USPAT;	2003/09/22
			US-PGPUB	13:14
-	1	"6563337"	USPAT;	2003/09/22
	1		US-PGPUB	12:44
_	1	/"513/311" "5838177" "6300806"	IISPAT	2003/09/22

("5134311" | "5838177" | "6300806" | "6380758").PN. ("5134311" | "5838177" | "6300806" | "6380758").PN. ("6094069" | "6097219" | "6177809").PN.

2003/09/22

2003/09/22

12:30 2003/09/22

12:34 2003/09/22

12:34

12:41

USPAT

USPAT

USPAT

USPAT

6380758.URPN.

4

3

3

A

		C000750 177771	TICDAM	2002/00/22
-	3	6380758.URPN.	USPAT	2003/09/22
				12:43
-	3	("6094069" "6097219" "6177809").PN.	USPAT	2003/09/22
	_			12:43
-	8	terminating adj resistor with regulator	USPAT;	2003/09/22
	_		US-PGPUB	12:44
-	3	terminating adj resistor with regulator	USPAT;	2003/09/22
	_		US-PGPUB	13:13
-	5	("5880599" "5978877" "5987558"	USPAT	12:50
		"6034551" "6243776").PN.	USPAT	2003/09/22
-	0	6541995.URPN.	USPAT	12:52
		(#4000076# #467400F# #4740406#	USPAT	2003/09/22
-	11	("4220876" "4674085" "4748426"	USPAI	12:53
		"4920339" "5029284" "5101153"		12:33
		"5239658" "5272396" "5309569"		
	17	"5313595" "5367647").PN.	USPAT	2003/09/22
-	17	5553250.URPN.	USPAI	13:00
	2038	324/765.ccls.	USPAT;	2003/09/22
-	2038	324/ /03.CCIS.	US-PGPUB	13:13
	0	324/765.ccls. and teminat\$4 adj resist\$4	USPAT;	2003/09/22
_	'	324/765.0015. and teminacy4 adj resiscy4	US-PGPUB	13:13
	ه ا	teminat\$4 adj resist\$4	USPAT;	2003/09/22
-	"	teminacşa adj fesiscşa	US-PGPUB	13:14
	4860	terminat\$4 adj resist\$4	USPAT;	2003/09/22
-	4000	cerminacaa adj resiscaa	US-PGPUB	13:14
	354	(terminat\$4 adj resist\$4) and 324/\$.ccls.	USPAT;	2003/09/22
_	334	(terminaty4 ad) resisty4/ and 524/4.ccrs.	US-PGPUB	13:15
	19	((terminat\$4 adj resist\$4) and	USPAT;	2003/09/22
-	19	324/\$.ccls.) and pin adj (card	US-PGPUB	13:15
		electronics)		
1_	ا ا	high adj frequency with high adj	USPAT;	2003/09/23
1	"	impedance same pin adj (card electronics)	US-PGPUB	18:57
_	842	high adj frequency with high adj	USPAT;	2003/09/23
	0.12	impedance	US-PGPUB	19:00
_	1	high adj frequency with high adj	USPAT;	2003/09/23
	1	impedance and pin adj (card electronics)	US-PGPUB	18:57
-	13	kelvin and pin adj (card electronics)	USPAT;	2003/09/23
		,	US-PGPUB	20:16
-	1	("5917331").PN.	USPAT;	2003/09/23
			US-PGPUB	20:16
_	1374	324/\$.ccls. and impedance adj match\$4	USPAT;	2004/02/25
		•	US-PGPUB	13:34
_	202	324/\$.ccls. and impedance adj match\$4 and	USPAT;	2004/02/25
		regulat\$4	US-PGPUB	13:34
_	70	324/\$.ccls. and impedance adj match\$4 and	USPAT;	2004/02/25
		regulator	US-PGPUB	13:52
_	2342	324/754,761.ccls.	USPAT;	2004/02/25
			US-PGPUB	13:53
-	64	324/754,761.ccls. and high adj resistance	USPAT;	2004/02/25
			US-PGPUB	13:53

9

1